

AMENDMENTS TO THE CLAIMS:

10. (withdrawn): A foldaway electronic device comprising:

a base unit having opposing lateral surfaces and an end portion;

a cover unit having opposing lateral surfaces, each of which corresponds to one of the lateral surfaces of the base unit, and an end portion that is rotatably attached to the end portion of the base unit, whereby the cover unit may be rotated between a folded position relative to the base unit and an unfolded position relative to the base unit; and

a flexible cable extending between the base unit and the cover unit via the respective end portions thereof,

the flexible cable having a flexible base, a conductor pattern forming an inner conductor and a conductor pattern forming an outer conductor, the conductor patterns being added to a signal transmission pattern atop the flexible base, a portion of the flexible base being disposed between the conductor pattern that forms the inner conductor and the conductor pattern that forms the outer conductor so as to form an inner insulator.

11.(currently amended): A flexible cable comprising:

a coaxial part comprising:

a flexible base; and

a first conductor pattern forming an inner conductor and a second conductor pattern forming an outer conductor, the flexible base being disposed between the first conductor pattern and the second conductor pattern so as to form an electrical insulation ~~there between;~~ therebetween; and

a third conductor pattern ~~for transmitting~~ to transmit a signal disposed atop the flexible base, said third conductor pattern in addition to and apart from the first and second conductor patterns and outside of a coaxial type arrangement.

12. (currently amended): A flexible cable comprising:

a coaxial part comprising:

a first conductor pattern;

two band-shaped second conductor patterns disposed parallel to and respectively above and below said first conductor pattern, said two band-shaped second conductor patterns being wider than said first conductor pattern; and

a flexible base formed as an insulator interposed between said first conductor pattern and said two band-shaped second conductor patterns, said two band-shaped conductor patterns having through-holes through which said two band-shaped conductor patterns are electrically connected; and

a part set aside from said coaxial part and outside of a coaxial type arrangement, comprising:

a third conductor pattern ~~for transmitting~~ to transmit a signal.

13. (currently amended): A flexible cable comprising:

a coaxial part comprising:

a first conductor pattern;

a band-shaped second conductor pattern covering a top portion of said first conductor pattern;

a band-shaped third conductor pattern covering a lower portion of said first conductor pattern; and

a flexible base formed as an insulator interposed between said first conductor pattern and said band-shaped second and third conductor patterns,

said band-shaped second and third conductor patterns having through-holes through which said band-shaped second and third conductor patterns are electrically connected,

said through-holes being arranged at intervals so as to prevent an electromagnetic wave leak from sides of said first conductor pattern; and

a part set aside from said coaxial part and outside of a coaxial type arrangement, comprising:

a conductor pattern ~~for transmitting~~ to transmit a signal.

14. (currently amended): A flexible cable comprising:

a coaxial part including a first conductor pattern, two band-shaped second conductor patterns disposed parallel to and respectively above and below said first conductor pattern, said two band-shaped second conductor patterns being wider than said first conductor pattern, and an insulator interposed between said first conductor pattern and said two band-shaped second conductor patterns, said two band-shaped conductor patterns having through-holes through which said two band-shaped conductor patterns are electrically connected; and

a part disposed apart from said coaxial part and having a plurality of conductor patterns ~~for transmitting~~ to transmit signals and outside of a coaxial type arrangement.

15. (currently amended): A flexible cable comprising:

a base having a an electrically insulating surface provided with a first terminal and a second terminal;

a first conductor pattern disposed on the electrically insulating surface of the base via a spacer and electrically connected to the first terminal;

a second conductor pattern ~~for transmitting~~ to transmit a signal, having a structure outside of a coaxial type arrangement, and electrically connected to the second terminal; and

a third conductor pattern disposed on an outer side of the first conductor pattern and forming a coaxial structure together with the first conductor pattern.

16.(As previously added): The flexible cable as claimed in claim 15, wherein the second conductor pattern and the second terminal are connected via a through-hole.